Application No 10/628,207
Application dated July 29, 2003
Reply to office action of 30th april 2008.

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Amendments to the Drawings

The attached sheet of drawings includes changes to Fig 1. These sheets include Fig 1 changed to Fig 1A. B & C to explain
Fig1A

It shows standard balloon catheter

- (1) it is shaft of catheter ...
- (2) it is balloon part of catheter

Fig 1B

Here part of shaft (1) is replaced by circular spring (3)

Fig 1C

Here part of shaft (1) is replaced by spiral spring (4)

Fig 2

- (5) Fint inner and outer surface of strats; strats to be thin)
- (6) Hestermusik material virtullyen
- (7) Compressive sume surface not allowing limits a partial to come on our surface of stent to trap it it also does not allow increase in stent profile
- (8) Balloon inner surface such that the heutexpansile material can not come and disturb the lumen of the balloon

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